Trust Your Perceptions

Semen: Men's Chemical War Against Women. Appendix: Compounds in Human Semen Which Alter Female Psychology, Behavior, and Physiology.

Posted on May 15, 2016May 15, 2016 by trustyourperceptions

No-Skip Intro here. (https://trustyourperceptions.wordpress.com/?p=153&preview=true) Part I here.

(https://trustyourperceptions.wordpress.com/?p=188&preview=true) Part II here.

(https://trustyourperceptions.wordpress.com/?p=218&preview=true) Part III here.

(https://trustyourperceptions.wordpress.com/?p=225&preview=true) Part IV here.

(https://trustyourperceptions.wordpress.com/?p=229&preview=true) Part V here.

(https://trustyourperceptions.wordpress.com/?p=246&preview=true)



COMPOUND	LEVEL (ng/l)	SOURCE	EFFECT ON FEMALE	
holesterol 6148		Valsa et al. (1992)	Steroid hormone precursor.	
Cortisol	63 700	Brotherton (1990a)	Increase approach behaviors, parental care, affection.	
Cortisol 20 000		Abbaticchio et al. (1981)		
Transcortin 12 000 000		Brotherton (1990a)	Stress response, accentuate dopamine effects, increases oxytocin, corticotropin-releasing hormone, and opioids.	
Testosterone	500	Hampl et al. (2000)	Sexual drive.	
Testosterone	559	Asch et al. (1984)		
Dihydrotestosterone	695	Asch et al. (1984)		
5a-Dihydrotestosterone	300	Hampl et al. (2000)		
Androstenedione 2018		Kwan et al. (1992)	Precursor to other steroids, immunological properties.	
5a-Androst-16-en-3a-ol 600		Kwan et al. (1992)	Precursor to other steroids, immunological properties.	
5a-Androst-16-en-3-ol	600	Kwan et al. (1992)	Precursor to other steroids, immunological properties.	
5,16-Androstadien-3-ol	600	Kwan et al. (1992)	Precursor to other steroids, immunological properties.	
5a-Androst-16-en-3-one 800		Kwan et al. (1992)	Precursor to other steroids, immunological properties. Precursor to other steroids, immunological properties.	
4,16-Androstadien-3-one	800 Kwan et al. (1992)			
7a-Dihydroxy-5-androsten- 17-one		Hampl et al. (2000)	Precursor to other steroids, immunological properties.	
7-Dihydroxy-5-androsten- 17-one		Hampl et al. (2000)	Precursor to other steroids, immunological properties.	
Estrone 157		Ney (1986)	Trigger ovulation, elevate mood, vaginal lubrication, absorption of hormones, pheromone production.	
Estradiol	70.2	Ney (1986)		
Estradiol	Stradiol 46.9–91.3			
Follicle-stimulating hormone 8 500 000		Ney (1986)	Steroidogenesis, egg development, ovulation.	
Luteinizing hormone	220 000 000	Ney (1986)	Steroidogenesis, egg development, ovula@a@a@adtive	
	1			

Se	men: Men's	Chemical V	Var Against	Women. Ap	pendix: Com	https://trustyourperceptions.wordpress.com/2016/05/15/semen

Additional Human Seminal Chemicals

which Manipulate Human Females:

Multiple sources. (See References)

Cells: PMN Leucocytes, Monocytes, Macrophages, Prostasomes.

Peptides: 5'-nucleotidase, Tripeptide amides, Calcitonin, Glutathione,

Carnitine, Fibronectin, Bradykinin, Prostate specific antigen (PSA),

IL-8 H, IL-12 H, sIL-2R, sIL-6R, TNF-alpha,

Transforming growth factor (TGF), Semenogelins, Phospholipases,

Angiotensin, Endothelin, LL-37, PAPP-A H, Transglutaminase,

Proteases, Immunoglobulins, Transferrin, Lactoferrin,

 $\begin{array}{c} \alpha 2\text{-macroglobulin,} \\ \beta 2\text{-microglobulin, Fc-receptorbinding protein,} \end{array}$

ACTH H, Acid phosphatase, Prostate steroid binding protein (PSBP),

Albumin, Gastricsin, Leptin, Vitronectin, Lysozyme

Amino acids: Taurine, Polyamines Putrescine, Spermidine, Spermine

<u>Catecholamines</u>: Adrenaline, Noradrenaline, DOPAC, Eicosanoids

Alkaloids: Endogenous opiates

Steroids: Dihydroepiandrosterone

Semen: Men's Chemical War Against Women. Appendix: Com... (https://trustyourperceptions.files.wordpress.com/2016/05/pregnant-gun-photo-e1462747116903.jpg)



REFERENCES INCLUDE:

>Daly, <u>Pure Lust</u>, Harper Collins Publishers, 1984.

>Daly, <u>Wickedary</u>, Beacon Press, 1987.

>Burch & Gallup, "The Psychobiology of Sperm," in

<u>Female Infidelity and Paternal</u> <u>Uncertainty:</u>

Evolutionary Perspectives on Anti-Cuckoldry Tactics,

Cambridge University Press, 2006.

>W. Rice, "Sexually Antagonistic Male Adaptation

Triggered by Experimental Arrest of Female Evolution,"

Nature, Vol. 381.

>Trevitt & Partridge, "The Cost of Receiving Sperm

in the Female Fruit Fly Drosophila melanogaster,"

Journal of Insect Physiology, Vol.37, Issue 6.

>A. Poiana, "Complexity of Seminal Fluid:

A Review," Behav Ecol, 2006.

>Andersson, et al., "Sexual Cooperation and

Conflict in Butterflies: a Male-Transferred

Anti-Aphrodisiac Reduces Harassment Posted in <u>biochemistry</u>, <u>feminism</u>Tagged chemicals in semen drug addiction and recovery female empowerment not all men are like that occult sex education transman trauma bonding

Create a free website or blog at WordPress.com.